

Mass transfer illustration

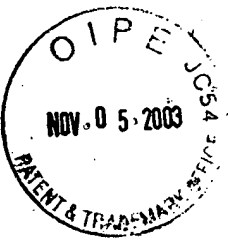
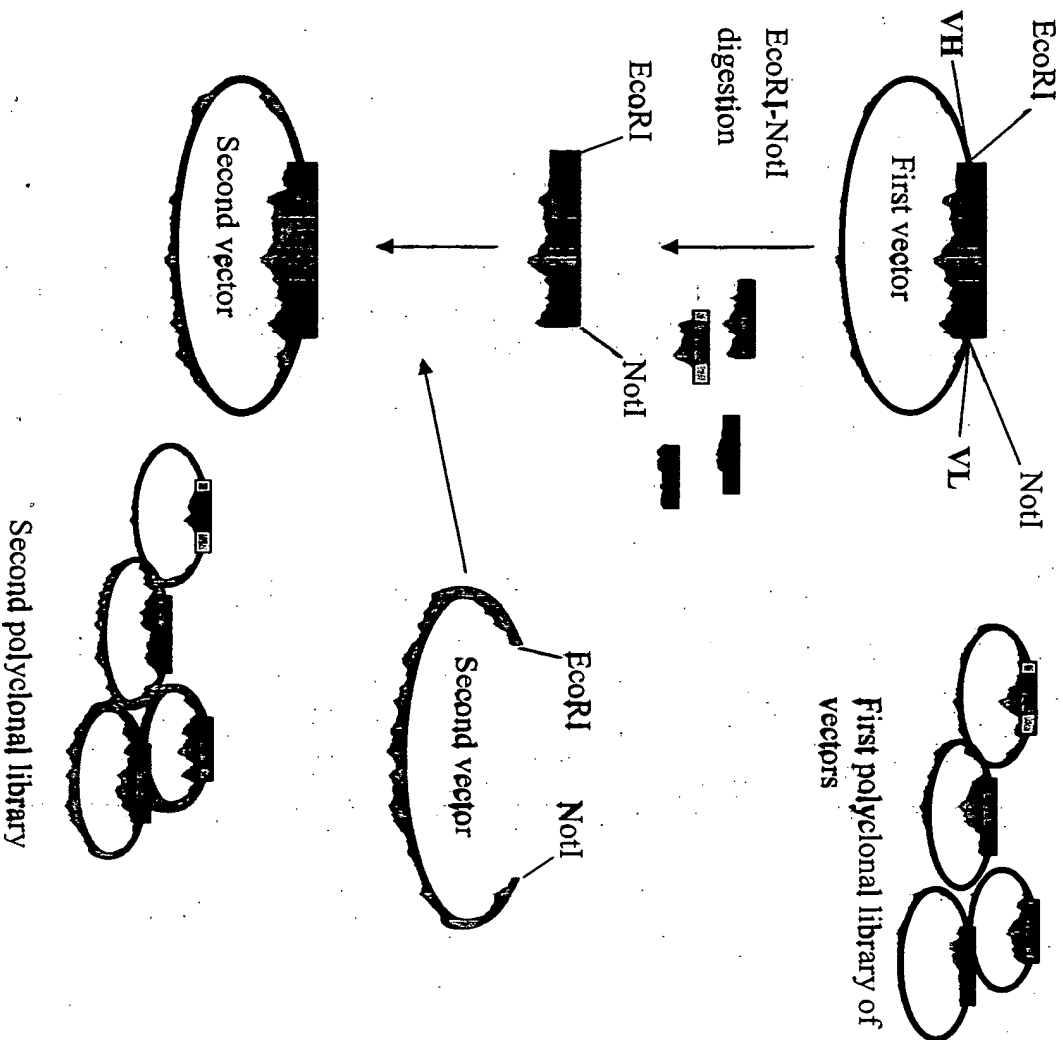


Figure legend

A first polyclonal library of vectors (black circles) comprising a polyclonal collection of nucleic acid segments, here illustrated as VH - VL segments in different colors, is digested with the restriction enzyme EcoRI and NotI. This releases the polyclonal VH - VL segments from the first vector. A second vector (orange) which also have been treated with EcoRI and NotI is provided. The polyclonal VH - VL segments are transferred in-mass to this second vector, thereby generating a second polyclonal library of vectors, number of VH - VL segments in this figure is not to be considered as a definite number of segments, but merely to illustrate that there is a repertoire of different segments.

